

Data Analysis

with Stata 15

Cheat Sheet

For more info see Stata's reference manual (stata.com)

Results are stored as either **R**-class or **E**-class. See [Programming Cheat Sheet](#)

Summarize Data

Examples use `auto.dta` (`sysuse auto, clear`) unless otherwise noted

`univar price mpg, boxplot`

`ssc install univar`

calculate univariate summary, with box-and-whiskers plot

`stem mpg`

return stem-and-leaf display of mpg

`summarize price mpg, detail`

calculate a variety of univariate summary statistics

`ci mean mpg price, level(99)`

compute standard errors and confidence intervals

`correlate mpg price`

return correlation or covariance matrix

`pwcorr price mpg weight, star(0.05)`

return all pairwise correlation coefficients with sig. levels

`mean price mpg`

estimates of means, including standard errors

`proportion rep78 foreign`

estimates of proportions, including standard errors for categories identified in varlist

`ratio`

estimates of ratio, including standard errors

`total price`

estimates of totals, including standard errors

Statistical Tests

`tabulate foreign rep78, chi2 exact expected`

tabulate foreign and repair record and return χ^2 and Fisher's exact statistic alongside the expected values

`ttest mpg, by(foreign)`

estimate t test on equality of means for mpg by foreign

`prtest foreign == 0.5`

one-sample test of proportions

`ksmirnov mpg, by(foreign) exact`

Kolmogorov-Smirnov equality-of-distributions test

`ranksum mpg, by(foreign)`

equality tests on unmatched data (independent samples)

`anova systolic drug`

`webuse systolic, clear`

analysis of variance and covariance

`pwmean mpg, over(rep78) pveffects mcompare(tukey)`

estimate pairwise comparisons of means with equal variances include multiple comparison adjustment

Estimation with Categorical & Factor Variables

CONTINUOUS VARIABLES

measure something

CATEGORICAL VARIABLES

identify a group to which an observations belongs

INDICATOR VARIABLES

denote whether something is true or false

OPERATOR

Description

i.

specify indicators

ib.

specify base indicator

fvset

command to change base

c.

treat variable as continuous

o.

omit a variable or indicator

#

specify interactions

##

specify factorial interactions

Declare Data

By declaring data type, you enable Stata to apply data munging and analysis functions specific to certain data types

TIME SERIES

`tset time, yearly`

declare sunspot data to be yearly time series



`tsreport`

report time series aspects of a dataset

`generate lag_spot = L1.spot`

create a new variable of annual lags of sun spots



`tsline spot`

plot time series of sunspots

`arima spot, ar(1/2)`

estimate an autoregressive model with 2 lags

TIME SERIES OPERATORS

L. lag x_{t-1}

L2. 2-period lag x_{t-2}

F. lead x_{t+1}

F2. 2-period lead x_{t+2}

D. difference $x_t - x_{t-1}$

D2. difference of difference $x_t - x_{t-1} - (x_{t-1} - x_{t-2})$

S. seasonal difference $x_t - x_{t-12}$

S2. lag-2 (seasonal difference) $x_t - x_{t-24}$

USEFUL ADD-INS

`tscollapse`

compact time series into means, sums, and end-of-period values

`carryforward`

carry nonmissing values forward from one obs. to the next

`tsspell`

identify spells or runs in time series

SURVIVAL ANALYSIS

`webuse drugtr, clear`

`stset studytime, failure(died)`

declare survey design for a dataset



`stsum`

summarize survival-time data

`stcox drug age`

estimate a Cox proportional hazard model

1 Estimate Models

stores results as **E-class**

`regress price mpg weight, vce(robust)`

estimate ordinary least-squares (OLS) model

on mpg weight and foreign, apply robust standard errors

`regress price mpg weight if foreign == 0, vce(cluster rep78)`

regress price only on domestic cars, cluster standard errors

`rreg price mpg weight, genwt(rep78)`

estimate robust regression to eliminate outliers

`probit foreign turn price, vce(robust)`

estimate probit regression with robust standard errors

`logit foreign headroom mpg, or`

estimate logistic regression and report odds ratios

`bootstrap, reps(100): regress mpg /*`

`*/ weight gear foreign`

estimate regression with bootstrapping

`jackknife r(mean), double: sum mpg`

jackknife standard error of sample mean

ADDITIONAL MODELS	principal components analysis
pca ← built-in Stata command	factor analysis
factor	count outcomes
poisson • nreg	censored data
tobit	instrumental variables
ivregress ivreg2	difference-in-difference
diff user-written	regression discontinuity
rd ssc install ivreg2	dynamic panel estimator
xtabond xtddpdys	propensity score matching
teffects psmatch	synthetic control analysis
synth	Blinder-Oaxaca decomposition
oaxaca	

more details at <http://www.stata.com/manuals/u25.pdf>

PANEL / LONGITUDINAL

`xset id year`

declare national longitudinal data to be a panel



`xtdescribe`

report panel aspects of a dataset

`xsum hours`

summarize hours worked, decomposing standard deviation into between and within components

`xline ln_wage if id <= 22, tlabel(#3)`

plot panel data as a line plot

`xtreg ln_w c.age##c.age ttl_exp, fe vce(robust)`

estimate a fixed-effects model with robust standard errors

`webuse nhanes2b, clear`

SURVEY DATA

`svyset psuid [pweight = finalwgt], strata(stratid)`

declare survey design for a dataset

`svydescribe`

report survey data details

`svy: mean age, over(sex)`

estimate a population mean for each subpopulation

`svy, subpop(rural): mean age`

estimate a population mean for rural areas

`svy: tabulate sex heartatk`

report two-way table with tests of independence

`svy: reg zinc c.age##c.age female weight rural`

estimate a regression using survey weights



2 Diagnostics

`estat hettest` test for heteroskedasticity

`estat ovtest` test for omitted variable bias

`vif` report variance inflation factor

`dfbeta(length)`

calculate measure of influence

`rvfplot, yline(0)` plot residuals against fitted values

`avplots` plot all partial-leverage plots in one graph

Type `help regress postestimation plots` for additional diagnostic plots

3 Postestimation

commands that use a fitted model

`regress price headroom length`

Used in all postestimation examples

`display _b[length]` return coefficient estimate or standard error for mpg

from most recent regression model

`margins, dydx(length)`

returns e-class information when post option is used

return the estimated marginal effect for mpg

`margins, eyex(length)`

return the estimated elasticity for price

`predict yhat if e(sample)`

create predictions for sample on which model was fit

`predict double resid, residuals`

calculate residuals based on last fit model

`test headroom = 0`

test linear hypotheses that headroom estimate equals zero

`lincom headroom - length`

test linear combination of estimates (headroom = length)

geocenter.github.io/StataTraining

Disclaimer: we are not affiliated with Stata. But we like it.

updated June 2018

CC BY 4.0

Programming with Stata 15 Cheat Sheet

For more info see Stata's reference manual ([stata.com](#))

1 Scalars both r- and e-class results contain scalars

scalar `x1 = 3`
create a scalar `x1` storing the number 3
scalar `a1 = "I am a string scalar"`
create a scalar `a1` storing a string

Scalars can hold numeric values or arbitrarily long strings

2 Matrices e-class results are stored as matrices

matrix `a = (4\ 5\ 6)`
create a 3 x 1 matrix
matrix `b = (7, 8, 9)`
create a 1 x 3 matrix
matrix `d = b'` transpose matrix `b`; store in `d`
matrix `ad1 = a \ d`
row bind matrices
matselrc `b x, c(1 3)`
select columns 1 & 3 of matrix `b` & store in new matrix `x`
mat2txt, **matrix(ad1) saving**(`textfile.txt`) **replace**
export a matrix to a text file
ssc install mat2txt

DISPLAYING & DELETING BUILDING BLOCKS

[scalar | matrix | macro | estimates] [list | drop] `b`
list contents of object `b` or drop (delete) object `b`

[scalar | matrix | macro | estimates] dir
list all defined objects for that class

matrix list b **matrix dir** **scalar drop x1**
list contents of matrix `b` list all matrices delete scalar `x1`

3 Macros public or private variables storing text

GLOBAL available through Stata sessions
PUBLIC

global `pathdata "C:/Users/SantasLittleHelper/Stata"`

define a global variable called `pathdata`

cd \$pathdata — add a `$` before calling a global macro
change working directory by calling global macro

global myGlobal price mpg length

summarize \$myGlobal
summarize price mpg length using global

LOCALS available only in programs, loops, or do-files
PRIVATE

local `myLocal price mpg length`
create local variable called `myLocal` with the strings price mpg and length

summarize `myLocal' add a ``` before and a `*` after local macro name to call

summarize contents of local `myLocal`

levelsof `rep78, local(levels)`
create a sorted list of distinct values of `rep78`, store results in a local macro called `levels`

local varLab: variable label foreign can also do with value labels
store the variable label for `foreign` in the local `varLab`

TEMPVARS & TEMPFILES special locals for loops/programs

tempvar `temp1` — initialize a new temporary variable called `temp1`
generate `'temp1' = mpg^2` — save squared mpg values in `temp1`
summarize `'temp1'` — summarize the temporary variable `temp1`

tempfile `myAuto` create a temporary file to be used within a program
see also `tempname`

Building Blocks basic components of programming

R- AND E-CLASS: Stata stores calculation results in two* main classes:
R return results from general commands such as `summarize` or `tabulate` **E** return results from estimation commands such as `regress` or `mean`

To assign values to individual variables use:

- SCALARS** **R** individual numbers or strings
- MATRICES** **E** rectangular array of quantities or expressions
- MACROS** **E** pointers that store text (global or local)

* there's also s- and n-class

4 Access & Save Stored r- and e-class Objects

Many Stata commands store results in types of lists. To access these, use `return` or `ereturn` commands. Stored results can be scalars, macros, matrices, or functions.

summarize `price, detail`

return `list`

returns a list of scalars

```
scalars:
r(N)      =  74
r(mean)   =  6165.25...
r(var)    =  86995225.97...
r(sd)     =  2949.49...
...
```

Results are replaced each time an r-class / e-class command is called

```
scalars:
e(df_r)   =  73
e(N_over) =  1
e(N)      =  73
e(k_eq)   =  1
e(rank)   =  1
```

generate `p_mean = r(mean)`

create a new variable equal to average of price

preserve create a temporary copy of active dataframe

restore restore temporary copy to point last preserved

set restore points to test code that changes data

ACCESSING ESTIMATION RESULTS

After you run any estimation command, the results of the estimates are stored in a structure that you can save, view, compare, and export

regress `price weight`

estimates store `est1`

store previous estimation results `est1` in memory

Use `estimates store` to compile results for later use

eststo est2: regress `price weight mpg` **ssc install estout**

eststo est3: regress `price weight mpg foreign`

estimate two regression models and store estimation results

estimates table `est1 est2 est3`

print a table of the two estimation results `est1` and `est2`

EXPORTING RESULTS

The `estout` and `outreg2` packages provide numerous flexible options for making tables after estimation commands. See also `putexcel` and `putdocx` commands.

esttab `est1 est2, se star(* 0.10 ** 0.05 *** 0.01) label`

create summary table with standard errors and labels

esttab using "auto_reg.txt", replace plain se

export summary table to a text file, include standard errors

outreg2 [`est1 est2`] using "auto_reg2.txt", see replace

export summary table to a text file using `outreg2` syntax

Additional Programming Resources

bit.ly/statacode

download all examples from this cheat sheet in a do-file

adoupdate

Update user-written ado-files

net install package, from (<https://raw.githubusercontent.com/username/repo/master>)

install a package from a Github repository

s https://github.com/andreweheiss/SublimeStataEnhanced

configure Sublime text for Stata 11-14

Loops: Automate Repetitive Tasks

ANATOMY OF A LOOP

Stata has three options for repeating commands over lists or values: **foreach**, **forvalues**, and **while**. Though each has a different first line, the syntax is consistent:

```
objects to repeat over
foreach x of varlist var1 var2 var3 { open brace must appear on first line
    temporary variable used only within the loop
    requires local macro notation
    command "x", option command(s) you want to repeat
    ...
} close brace must appear on final line by itself
```

FOREACH: REPEAT COMMANDS OVER STRINGS, LISTS, OR VARIABLES

foreach `x in` of [local, global, varlist, newlist, numlist] {
Stata commands referring to 'x'
}

STRINGS

foreach `x in` auto.dta auto2.dta {
sysuse "auto.dta", clear
tab rep78, missing
}

loops repeat the same command over different arguments:
sysuse "auto.dta", clear
tab rep78, missing
sysuse "auto2.dta", clear
tab rep78, missing

LISTS

foreach `x in` "Dr. Nick" "Dr. Hibbert" {
display length("Dr. Nick")
display length("Dr. Hibbert")
}

When calling a command that takes a string, surround the macro name with quotes.

VARIABLES

foreach `x in` mpg weight {
summarize x
}

must define list type
foreach of varlist mpg weight {
summarize x
}

foreach in takes any list as an argument with elements separated by spaces
foreach of requires you to state the list type, which makes it faster
summarize mpg
summarize weight

FORVALUES: REPEAT COMMANDS OVER LISTS OF NUMBERS

forvalues `i =` 10(10)50 {
display i
}

numeric values over which loop will run

display 10
display 20
...

DEBUGGING CODE

set trace on (off)

trace the execution of programs for error checking

PUTTING IT ALL TOGETHER

sysuse auto, clear

generate car_make = word(make, 1) — pull out the first word from the make variable
levelsof car_make, local(cmake) — calculate unique groups of car_make and store in local cmake
local i = 1 —
local cmake_len : word count `cmake' — store the length of local cmake in local cmake_len
foreach x of local cmake {
display in yellow "Make group `i' is `x'"
if `i' == `cmake_len'{
display "The total number of groups is `i'"
}
local i = `i'+1 — increment iterator by one

Data Processing

with Stata 15

Cheat Sheet

For more info see Stata's reference manual (stata.com)

Useful Shortcuts

F2 — keyboard buttons

describe data

Ctrl + **8**

open the data editor

clear

delete data in memory

AT COMMAND PROMPT

PgUp **PgDn**

scroll through previous commands

Tab

autocompletes variable name after typing part

cls

clear the console (where results are displayed)

Set up

pwd

print current (working) directory

cd "C:\Program Files (x86)\Stata13"

change working directory

dir

display filenames in working directory

dir *.dta

List all Stata data in working directory

capture log close

close the log on any existing do files

log using "myDoFile.txt", replace

create a new log file to record your work and results

search mdesc

find the package mdesc to install

packages contain extra commands that expand Stata's toolkit

ssc install mdesc

install the package mdesc; needs to be done once

Import Data

sysuse auto, clear

load system data (Auto data)

for many examples, we use the auto dataset.

use "yourStataFile.dta", clear

load a dataset from the current directory

frequently used commands are highlighted in yellow

import excel "yourSpreadsheet.xlsx", /*

* /sheet("Sheet1") cellrange(A2:H11) firstrow

import an Excel spreadsheet

import delimited "yourFile.csv", /*

* /rowrange(2:11) colrange(1:8) varnames(2)

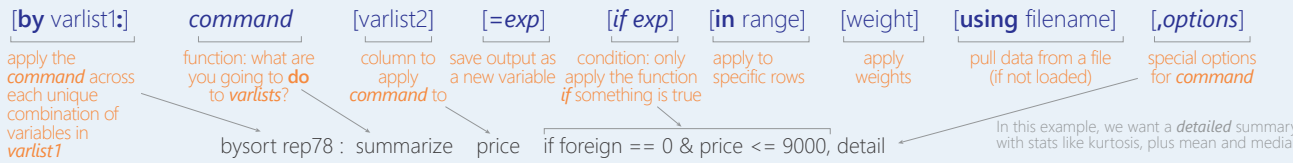
import a .csv file

webuse set "https://github.com/GeoCenter/StataTraining/raw/master/Data2/Data"

set web-based directory and load data from the web

set web-based directory and load data from the web

All Stata commands have the same format (syntax):



To find out more about any command – like what options it takes – type **help command**

Basic Data Operations

Arithmetic

+ add (numbers)
+ combine (strings)
- subtract
* multiply
/ divide
^ raise to a power

Logic

& and
! or ~ not
| or

if foreign != 1 & price >= 10000

make	foreign	price
Chevy Colt	0	3,984
Buick Riviera	0	10,372
Honda Civic	1	4,499
Volvo 260	1	11,995

== tests if something is equal
= assigns a value to a variable

== equal
< less than
!= not or
~ equal
<= less than or equal to
> greater than
>= greater or equal to

if foreign != 1 | price >= 10000

make	foreign	price
Chevy Colt	0	3,984
Buick Riviera	0	10,372
Honda Civic	1	4,499
Volvo 260	1	11,995

Explore Data

VIEW DATA ORGANIZATION

describe make price
display variable type, format, and any value/variable labels

count

count if price > 5000
number of rows (observations)
Can be combined with logic

ds, has(type string)

lookfor "in."
search for variable types, variable name, or variable label

isid mpg

check if mpg uniquely identifies the data

BROWSE OBSERVATIONS WITHIN THE DATA

browse

or **Ctrl** + **8**

open the data editor

list make price if price > 10000 & !missing(price) **clist** ... (compact form)

list the make and price for observations with price > \$10,000

display price[4]

display the 4th observation in price; only works on single values

gsort price mpg (ascending)

sort in order, first by price then miles per gallon

duplicates report

finds all duplicate values in each variable

levelsof rep78

display the unique values for rep78

Missing values are treated as the largest positive number. To exclude missing values, ask whether the value is less than "!"

list make price if price > 10000 & !missing(price) **clist** ... (compact form)

list the make and price for observations with price > \$10,000

display price[4]

display the 4th observation in price; only works on single values

gsort price mpg (descending)

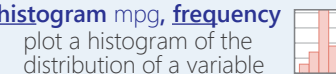
sort in order, first by price then miles per gallon

duplicates report

finds all duplicate values in each variable

assert price!=.

verify truth of claim



SEE DATA DISTRIBUTION

codebook make price

overview of variable type, stats, number of missing/unique values

summarize make price mpg

print summary statistics (mean, stdev, min, max) for variables

inspect mpg

show histogram of data, number of missing or zero observations

histogram mpg, frequency

plot a histogram of the distribution of a variable

Basic Syntax

[**by** varlist1:] **command** [varlist2] [=exp] [if exp] [in range] [weight] [**using** filename] [**options**]

apply the command across each unique combination of variables in varlist1
function: what are you going to do to varlists?
column to apply command to
save output as a new variable
condition: only apply the function if something is true
apply to specific rows
apply weights
pull data from a file (if not loaded)
special options for command

In this example, we want a **detailed** summary with stats like kurtosis, plus mean and median

Change Data Types

Stata has 6 data types, and data can also be missing:
no data true/false words numbers
missing byte string int long float double

To convert between numbers & strings:

1 **gen** foreignString = **string**(foreign)
tostring foreign, **gen**(foreignString)
decode foreign, **gen**(foreignString) "foreign"

1 **gen** foreignNumeric = **real**(foreignString)
destring foreignString, **gen**(foreignNumeric)
encode foreignString, **gen**(foreignNumeric) "foreign"

recast double mpg
generic way to convert between types

Summarize Data

include missing values create binary variable for every rep78 value in a new variable, repairRecord

tabulate rep78, mi gen(repairRecord)

one-way table: number of rows with each value of rep78

tabulate rep78 foreign, mi

two-way table: cross-tabulate number of observations for each combination of rep78 and foreign

bysort rep78: **tabulate** foreign

for each value of rep78, apply the command tabulate foreign

tabstat price weight mpg, by(foreign) stat(mean sd n)

create compact table of summary statistics displays stats formats numbers for all data

table foreign, contents(mean price sd price) f(%9.2fc) row

create a flexible table of summary statistics

collapse (mean) price (max) mpg, by(foreign) replaces data calculate mean price & max mpg by car type (foreign)

Create New Variables

generate mpgSq = mpg^2 **gen** byte lowPr = price < 4000 create a new variable. Useful also for creating binary variables based on a condition (**generate** byte)

generate id = _n **bysort** rep78: **gen** repairIdx = _n _n creates a running index of observations in a group

generate totRows = _N **bysort** rep78: **gen** repairTot = _N _N creates a running count of the total observations per group

pctile mpgQuartile = mpg, nq = 4 create quartiles of the mpg data

egen meanPrice = mean(price), by(foreign) see help egen for more options calculate mean price for each group in foreign

Data Transformation with Stata 15

Cheat Sheet

For more info see Stata's reference manual ([stata.com](#))

Select Parts of Data (Subsetting)

SELECT SPECIFIC COLUMNS

drop make
remove the 'make' variable

keep make price
opposite of drop; keep only variables 'make' and 'price'

FILTER SPECIFIC ROWS

drop if mpg < 20 **drop in 1/4**
drop observations based on a condition (left)
or rows 1-4 (right)

keep in 1/30
opposite of drop; keep only rows 1-30

keep if inrange(price, 5000, 10000)
keep values of price between \$5,000 – \$10,000 (inclusive)

keep if inlist(make, "Honda Accord", "Honda Civic", "Subaru")
keep the specified values of make

sample 25
sample 25% of the observations in the dataset
(use **set seed #** command for reproducible sampling)

Replace Parts of Data

CHANGE COLUMN NAMES

rename (rep78 foreign) (repairRecord carType)
rename one or multiple variables

CHANGE ROW VALUES

replace price = 5000 if price < 5000
replace all values of price that are less than \$5,000 with 5000

recode price (0 / 5000 = 5000)
change all prices less than 5000 to be \$5,000

recode foreign (0 = 2 "US") (1 = 1 "Not US"), gen(foreign2)
change the values and value labels then store in a new variable, foreign2

REPLACE MISSING VALUES

mvdecode _all, mv(9999) useful for cleaning survey datasets
replace the number 9999 with missing value in all variables

mvencode _all, mv(9999) useful for exporting data
replace missing values with the number 9999 for all variables

Label Data

Value labels map string descriptions to numbers. They allow the underlying data to be numeric (making logical tests simpler) while also connecting the values to human-understandable text.

label define myLabel 0 "US" 1 "Not US"

label values foreign myLabel
define a label and apply it the values in foreign

label list
list all labels within the dataset

note: data note here
place note in dataset

Reshape Data

webuse set https://github.com/GeoCenter/StataTraining/raw/master/Day2/Data load demo dataset

MELT DATA (WIDE → LONG)

reshape variables starting with coffee and maize

unique id variable (key) create new variable which captures the info in the column names

reshape long coffee@ maize@, i(country) j(year) — new variable
convert a wide dataset to long

WIDE **LONG (TIDY)**

cast

CAST DATA (LONG → WIDE)

create new variables named coffee2011, maize2012...

what will be unique id variable (key)

create new variables with the year added to the column name

reshape wide coffee maize, i(country) j(year)
convert a long dataset to wide

xpose, clear varname
transpose rows and columns of data, clearing the data and saving old column names as a new variable called "_varname"

Tidy datasets have each observation in its own row and each variable in its own column.

When datasets are tidy, they have a consistent, standard format that is easier to manipulate and analyze.

Combine Data

ADDING (APPENDING) NEW DATA

should contain the same variables (columns)

webuse coffeeMaize2.dta, clear
save coffeeMaize2.dta, replace load demo data

append using "coffeeMaize2.dta", gen(filenum)
add observations from "coffeeMaize2.dta" to current data and create variable "filenum" to track the origin of each observation

MERGING TWO DATASETS TOGETHER

must contain a common variable (id)

ONE-TO-ONE

MA-

webuse ind_age.dta, clear
save ind_age.dta, replace

webuse ind_ag.dta, clear

merge 1:1 id using "ind_age.dta"
one-to-one merge of "ind_age.dta" into the loaded dataset and create variable "_merge" to track the origin

webuse hh2.dta, clear
save hh2.dta, replace

webuse ind2.dta, clear

merge m:1 hid using "hh2.dta"
many-to-one merge of "hh2.dta" into the loaded dataset and create variable "_merge" to track the origin

FUZZY MATCHING: COMBINING TWO DATASETS WITHOUT A COMMON ID

relink match records from different data sets using probabilistic matching **ssc install relink**

jarowinkler create distance measure for similarity between two strings **ssc install jarowinkler**

Manipulate Strings

GET STRING PROPERTIES

display length("This string has 29 characters")
return the length of the string

charlist make * user-defined package
display the set of unique characters within a string

display strpos("Stata", "a")
return the position in Stata where a is first found

FIND MATCHING STRINGS

display strmatch("123.89", "1???.?9")
return true (1) or false (0) if string matches pattern

display substr("Stata", 3, 5)
return string of 5 characters starting with position 3

list make if regexm(make, "[0-9]")
list observations where make matches the regular expression (here, records that contain a number)

list if regexm(make, "(Cad.|Chev.|Datsun)")
return all observations where make contains "Cad.", "Chev." or "Datsun"
compare the given list against the first word in make

list if inlist(word(make, 1), "Cad.", "Chev.", "Datsun")
return all observations where the first word of the make variable contains the listed words

TRANSFORM STRINGS

display regexpr("My string", "My", "Your")
replace string1 ("My") with string2 ("Your")

replace make = subinstr(make, "Cad.", "Cadillac", 1)
replace first occurrence of "Cad." with Cadillac in the make variable

display strtrim(" Too much Space")
replace consecutive spaces with a single space

display trim(" leading / trailing spaces ")
remove extra spaces before and after a string

display strlower("STATA should not be ALL-CAPS")
change string case; see also **strupper**, **strproper**

display strtoname("1Var name")
convert string to Stata-compatible variable name

display real("100")
convert string to a numeric or missing value

Save & Export Data

compress

compress data in memory

save "myData.dta", replace Stata 12-compatible file

saveold "myData.dta", replace version(12)
save data in Stata format, replacing the data if a file with same name exists

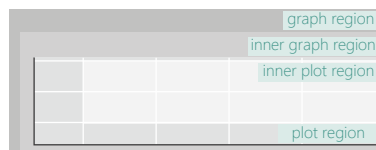
export excel "myData.xls", */ firstrow(variables) replace
export data as an Excel file (.xls) with the variable names as the first row

export delimited "myData.csv", delimiter(",") replace
export data as a comma-delimited file (.csv)

Plotting in Stata 15

Customizing Appearance

For more info see Stata's reference manual (stata.com)



`scatter price mpg, graphregion(fcolor("192 192 192") ifcolor("208 208 208"))`
specify the fill of the background in RGB or with a Stata color

`scatter price mpg, plotregion(fcolor("224 224 224") ifcolor("240 240 240"))`
specify the fill of the plot background in RGB or with a Stata color

SYNTAX

`marker`
`<marker options>`

arguments for the plot objects (in green) go in the options portion of these commands (in orange)
for example:
`scatter price mpg, xline(20, lwidth(vthick))`

COLOR

`mcolor("145 168 208")` `mcolor(None)`
specify the fill and stroke of the marker in RGB or with a Stata color

`mfcolor("145 168 208")` `mfcolor(None)`
specify the fill of the marker

SIZE / THICKNESS

<code>msize(medium)</code>	specify the marker size:
	<code>ehuge</code>
	<code>vhuge</code>
	<code>huge</code>
	<code>vlarge</code>
	<code>large</code>
	<code>medlarge</code>
	<code>medium</code>
	<code>medsmall</code>
	<code>small</code>
	<code>vsmall</code>
	<code>tiny</code>
	<code>vtiny</code>

APPEARANCE

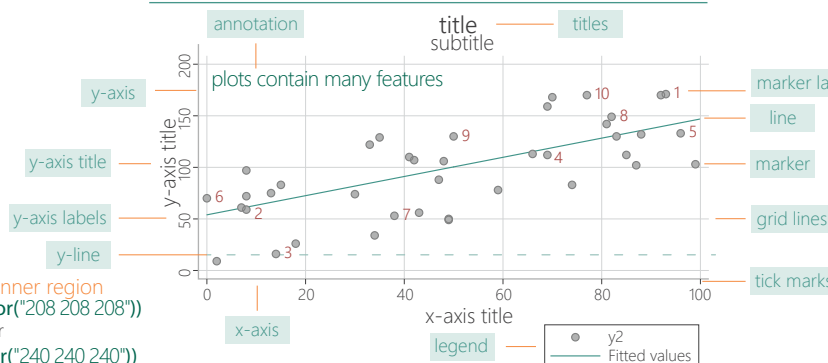
<code>msymbol(Dh)</code>	specify the marker symbol:
	<code>O</code>
	<code>D</code>
	<code>T</code>
	<code>S</code>
	<code>o</code>
	<code>d</code>
	<code>t</code>
	<code>s</code>
	<code>Oh</code>
	<code>Dh</code>
	<code>Th</code>
	<code>Sh</code>
	<code>oh</code>
	<code>dh</code>
	<code>th</code>
	<code>sh</code>
<code>+</code>	
<code>X</code>	
<code>.</code>	<code>p</code>
<code>-</code>	<code>none</code>
<code>i</code>	

POSITION

`jitter(#)`
randomly displace the markers

`jitterseed(#)`
set seed

ANATOMY OF A PLOT



Apply Themes

Schemes are sets of graphical parameters, so you don't have to specify the look of the graphs every time.

USING A SAVED THEME

`twoway scatter mpg price, scheme(customTheme)`

help scheme entries

see all options for setting scheme properties

`adopath ++ "~/<location>/StataThemes"`

set path of the folder (StataThemes) where custom .scheme files are saved

set as default scheme

set scheme `customTheme`, permanently

change the theme

`net inst brewstheme, from("https://wbuchanan.github.io/brewstheme/") replace`
install William Buchanan's package to generate custom schemes and color palettes (including ColorBrewer)

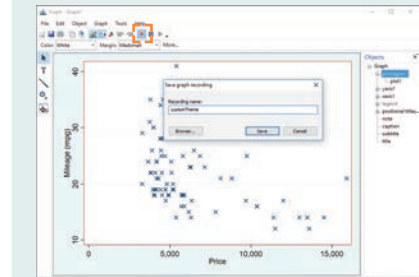
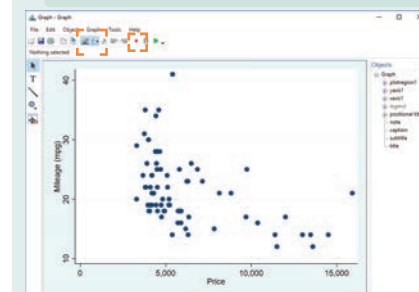
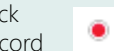
USING THE GRAPH EDITOR

`twoway scatter mpg price, play(graphEditorTheme)`

Select the Graph Editor



Click Record



Double click on symbols and areas on plot, or regions on sidebar to customize

Unclick Record

Save theme as a .grec file

Save Plots

`graph twoway scatter y x, saving("myPlot.gph") replace`

save the graph when drawing

`graph save "myPlot.gph", replace`

save current graph to disk

`graph combine plot1.gph plot2.gph...`

combine 2+ saved graphs into a single plot

`graph export "myPlot.pdf", as(.pdf)`

see options to set size and resolution
export the current graph as an image file